

[Web](#) [Images](#) [Maps](#) [News](#) [Products](#) [Gmail](#) [more ▾](#)[Sign in](#)[Google](#)[Search](#)[Advanced Search](#)
[Preferences](#)

Web Results 11 - 20 of about 495,000 for **what is maximum number of printing device** . (0.12 seconds)

Print system managing the security of a printer shared on a network

The **print** system as claimed in claim 1, wherein: said limitation information includes data representing at least one of a **maximum number** of pages of each ...

www.findthatpatent.com/

Print_system_managing_the_security_of_a_printer_shared_on,6202092.html - 28k -

[Cached](#) - [Similar pages](#)

(Your shopping cart is empty) Search PRODUCT CATEGORIES Consumer ...

We did this because we wanted to reach the **maximum number** of respondents who are **printing** photos at home. Of course, some respondents were also **printing** ...
store.infotrendsresearch.com/product_p/79122.htm - 48k - [Cached](#) - [Similar pages](#)

DOS Command: PRINT

/Q (value) - Specifies the **maximum number** of files that are allowed in the **print** queue (from ... Whatever device you enter becomes the **PRINT** output **device** ...
www.csulb.edu/~murdock/print.html - 6k - [Cached](#) - [Similar pages](#)

[PDF] Memory-Related PostScript Error ("VMerror," "limitcheck") Printing ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)
may not fall exactly on the pixel grid of a given **printing device**, the flatness setting ... use the **maximum number** of steps possible for the blend. ...
art.washington.edu/soacc/PDF%20Files/Print%20Errors.pdf - [Similar pages](#)

LPRng-HOWTO: Job Processing

lpd_force_poll= Force LPD to periodically poll **print** queues; lpd_poll_time# Time between polls; max_servers_active# **Maximum number** of active servers ...
web.mit.edu/source/third/lprng/doc/LPRng-HOWTO-12.html - 28k - [Cached](#) - [Similar pages](#)

Printing device - Patent 5314256

The **printing device** 1 is capable of **printing** images such as a **number** of by dividing the **print** length Ld by the **maximum number** of characters N (S34). ...
www.freepatentsonline.com/5314256.html - 47k - [Cached](#) - [Similar pages](#)

XIMAGE: Tcl/Tk Device (/xtk)

If you wish to use the **maximum number** of colors available every time you run ximage The **Print** option switches to a PostScript or GIF **device** and redraws ...
heasarc.gsfc.nasa.gov/docs/xanadu/ximage/xtk/devxtk.html - 30k - [Cached](#) - [Similar pages](#)

Printing

Printing Queue names, Device types and names and their Locations ... -L, <number> Sets the **maximum number** of lines per page ...
www.udel.edu/topics/printing/print.html - 15k - [Cached](#) - [Similar pages](#)

O'Reilly - Safari Books Online - 1592005047 - Digital Printing ...

(Note: Virtually all **digital-printing devices** have multiple modes that allow ... The other **number** (1440 or 1200) is the **maximum number** of dots the printer ...
safari.oreilly.com/1592005047/ch02 - [Similar pages](#)

HP LaserJet 3320mfp (C9125A) Printer/Copier/Scanner All in One ...

Integrated functions - **print, copy, scan and fax in one device**, ... **Maximum number of copies**: up to 99 copies. Reduce / enlarge settings: 25 to 400%. ...
www.directron.com/hdpc9125a.html - 56k - [Cached](#) - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Products](#) [Gmail](#) [more ▾](#)[Sign in](#)**Google**[Search](#)[Advanced Search](#)[Preferences](#)**Web**Results 21 - 30 of about 96,100 for **how to create print queue, 2001**. (0.17 seconds)

Visual Click Software - DSRAZOR Updates in 2001

[UPDATE] Print Queue Manager - qman4.cvm This existing solution has been updated to include the ... Now, when **creating** users you can chose a Template to use ...
myreset.org/content/whatsnew2001.htm - 30k - [Cached](#) - [Similar pages](#)

Mobility support for printing - US Patent 6288790

Mobility support for printing. US Patent Issued on September 11, 2001 **creating** the transient **print queue** within the client data processing system if ...
www.patentstorm.us/patents/6288790-claims.html - 29k - [Cached](#) - [Similar pages](#)

Universal Thread

The recordsource of the multiple Combo/ListBoxes are SQL's which **create** cursor with the ... How can I get the number of jobs in **print queue** August 8, 2001 ...
www.universalthread.com/wconnect/wc.dll?2,84,14,18812 - 34k - [Cached](#) - [Similar pages](#)

An ADSI Primer, Part 9: Manipulating Print Queues and Print Jobs

This interface's methods correspond to the specific **print queue** functions with ... but does anyone know **how to create a print queue** using VBScript/ADSI? ...
www.windowsitpro.com/Articles/Index.cfm?ArticleID=6128&DisplayTab=Article - [Similar pages](#)

Re: Error message - Backup Exec For Netware - STN Peer-to-Peer ...

BackupExec: Unable to **create** print job, error 0xFFFFFDA7 The name of the **print queue** is O.K. The user has FULL ACCESS to the ROOT of the tree. ...
<https://forums.symantec.com/symantec/board/message?board.id=16&message.id=597> - 59k - [Cached](#) - [Similar pages](#)

General Prerequisites to Establish a OIT UNIX Printserver Print Queue

You may wish to **print** via the printserver **print queue** from a host other than a OIT ... To cause your UNIX system to automatically **create** (and delete) **print** ...
printserve.princeton.edu:8080/prereqs.html - 8k - [Cached](#) - [Similar pages](#)

noc: Documentation

For the Share, type the Windows share name of the **print queue**. ... To mount a directory, **create** the directory mount point and run `smbmount //server/share ...`
<https://noc.comp.nus.edu.sg/docs/linux/linux-nusnet.html> - 17k - [Cached](#) - [Similar pages](#)

2001-01

Furthermore, the **print queue** is now also cleared automatically by the system ... if you used your own before, you better delete those and **create** new ones. ...
nmr.chem.ualberta.ca/nmr_news/2001-01.htm - 11k - [Cached](#) - [Similar pages](#)

ACM Queue - Self-Healing in Modern Operating Systems: A few early ...

Do you read the **print** version of **Queue** magazine? ... Solaris 10 shows that significant work is needed in **creating** new abstractions for advancing the state ...
www.acmqueue.org/modules.php?searchterm=svc&pa=showpage&pid=242&name=Content&page=5 - 52k - [Cached](#) - [Similar pages](#)

[PDF] Preparing and Printing PDF Files

File Format: PDF/Adobe Acrobat - [View as HTML](#)

There are many applications that can **create** PDF files. It is For some jobs to **print** correctly, you may need to use the **Queue** ...

download.support.xerox.com/pub/docs/DocuPrint_100_100MX/userdocs/any-os/en/DP2000EPSv36_Prep&PrtPDFs.pdf - [Similar pages](#)

[Previous](#) [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [11](#) [12](#) [Next](#)

[Search within results](#) | [Language Tools](#) | [Search Tips](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

[Web](#) [Images](#) [Maps](#) [News](#) [Products](#) [Gmail](#) [more ▾](#)[Sign in](#)**Google**[Search](#)[Advanced Search](#)
[Preferences](#)[Web](#)Results 1 - 10 of about 281,000 for **how to create print queue** (0.27 seconds)

How To Set Up a Print Queue in Windows 2000

After you have set up the **print queue**, you can share it by sharing the printer ... This step starts the process to **create** a new port for the **print** server to ...
support.microsoft.com/kb/300610 - [Similar pages](#)

How can I **create a local **print queue** so that I can configure ...**

To work around this limitation, you can **create** a local device that points to the network printer, then **create** a local **print queue** by performing the ...
www.windowsitpro.com/Article/ArticleID/24337/24337.html - [Similar pages](#)

OpenVMS ask the wizard - How to create a print queue?

Please start by reading the general documentation for **creating print queues** in OpenVMS included in the System Manager's manual, and -- if this is a TCP/IP ...
h71000.www7.hp.com/wizard/wiz_6426.html - 15k - [Cached](#) - [Similar pages](#)

Bug ID: 6530757 creating print queue with lexmarks print driver

solaris_print:Ipsubsystem, **creating print queue** with lexmarks **print** driver, State: 10-Fix Delivered, Reported: 03-MAR-2007, Keywords: opensolaris, Release ...
bugs.opensolaris.org/bugdatabase/view_bug.do?bug_id=6530757 - 15k -
[Cached](#) - [Similar pages](#)

unable to **create print queue in IPV6-Networked Unix(lpd) - Unix ...**

Hello, unable to **create print queue** in IPV6-Networked Unix(lpd) I am Sreyas Jose While I am trying to **print** thorough IPV6 in linux fedora core 4: I am.
fixunix.com/vms/243339-unable-create-print-queue-ipv6-networked-unix-lpd.html - 40k -
[Cached](#) - [Similar pages](#)

Avoid **print queue overload with priority printing**

The **print** queues -- both low and high priority -- must be hosted by a Windows server. **Creating** a low priority **print queue** on a user's workstation won't have ...
searchwincomputing.techtarget.com/tip/0,289483,sid68_gci1274749,00.html - 54k -
[Cached](#) - [Similar pages](#)

Creating a Print Queue for Windows NT LPD Server

(This **queue** is for MVS/ADB printing only. If you wish to use the same physical printer for other types of printing, **create** other **print** queues for the ...
silk.nih.gov/silk/vps/NTLPD - 10k - [Cached](#) - [Similar pages](#)

Set up NetWare **print support**

To set up NetWare **print** support, you need to **create** a **print** server, **printer**, and **print queue** on the NetWare server. To do this, you use the NWADMIN utility: ...
publib.boulder.ibm.com/infocenter/iseries/v5r3/topic/rzaef/rzaefnwadm.htm - 5k -
[Cached](#) - [Similar pages](#)

Re: How to programmatically **create a **print queue** for a Tioga style ...**

We are looking for a way to programmatically **create** a **print queue** for a. network(either manual IP or Bonjour discovered) device that uses a Tioga ...
lists.apple.com/archives/Printing/2007/Feb/msg00018.html - 30k - [Cached](#) - [Similar pages](#)

ENTERPRISE international: Print Manager Plus

Full remote APM™ (PQM Automatic Print Management) control. Drag and Drop print jobs from one print queue to another. Create print folders to store printers. ...
www.enterprise-intl.com/Products/pPRINTQMANAGER.html - 39k - Cached - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Try [Google Desktop](#): search your computer as easily as you search the web.

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

©2007 Google - [Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)
[Search: The ACM Digital Library](#) [The Guide](#)

THE ACM DIGITAL LIBRARY
[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used:

[maximum number of printing device and print queue](#)

Found 102,153 of 215,737

Sort results by

 relevance
 [Save results to a Binder](#)
[Try an Advanced Search](#)

Display results

 expanded form
 [Search Tips](#)
[Try this search in The ACM Guide](#)
 [Open results in a new window](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale

1 [Smalltalk-80: the language and its implementation](#)

 Adele Goldberg, David Robson
 January 1983 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

 Full text available: [pdf\(33.56 MB\)](#) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#), [review](#)


From the Preface (See Front Matter for full Preface)

Advances in the design and production of computer hardware have brought many more people into direct contact with computers. Similar advances in the design and production of computer software are required in order that this increased contact be as rewarding as possible. The Smalltalk-80 system is a result of a decade of research into creating computer software that is appropriate for producing highly functional and interactive ...

2 [Operating system principles](#)

 Per Brinch Hansen
 January 1973 Book

Publisher: Prentice-Hall, Inc.

 Full text available: [pdf\(16.81 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)


From the Preface

MAIN GOAL

This book tries to give students of computer science and professional programmers a general understanding of *operating systems*--the programs that enable people to share computers efficiently.

To make the sharing of a computer tolerable, an operating system must enforce certain rules of behavior on all its users. One would therefore expect the designers of operating systems to do their utmost to make them as s ...

3 [Structured programming](#)

January 1972 Divisible Book

Publisher: Academic Press Ltd.



Full text available:  pdf(11.44 MB) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#)

In recent years there has been an increasing interest in the art of computer programming, the conceptual tools available for the design of programs, and the prevention of programming oversights and error. The initial outstanding contribution to our understanding of this subject was made by E. W. Dijkstra, whose Notes on Structured Programming form the first and major section of this book. They clearly expound the reflections of a brilliant programmer on the methods which he has hitherto uncon ...

4 Final report of the GSPC state-of-the-art subcommittee 

 R. H. Ewald, R. Fryer
June 1978 **ACM SIGGRAPH Computer Graphics**, Volume 12 Issue 1-2

Publisher: ACM Press

Full text available:  pdf(7.85 MB) Additional Information: [full citation](#), [abstract](#)

This paper presents the final report of the ACM/SIGGRAPH Graphics Standards Planning Committee (GSPC) State-of-the-Art Subcommittee. This group's charter was to compare existing vector-oriented graphics packages to determine their similarities and differences. Eight graphics packages and the GSPC "Core System" were selected for review.

5 Selected writings on computing: a personal perspective 

Edsger W. Dijkstra
January 1982 Book

Publisher: Springer-Verlag New York, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Since the summer of 1973, when I became a Burroughs Research Fellow, my life has been very different from what it had been before. The daily routine changed: instead of going to the University each day, where I used to spend most of my time in the company of others, I now went there only one day a week and was most of the time that is, when not travelling!-- alone in my study. In my solitude, mail and the written word in general became more and more important. The circumstance that my employe ...

6 Essays in computing science 

C. A. R. Hoare
January 1989 Book

Publisher: Prentice-Hall, Inc.

Full text available:  pdf(20.91 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [review](#)

Charles Antony Richard Hoare is one of the most productive and prolific computer scientists. This volume contains a selection of his published papers. There is a need, as in a Shakespearian Chorus, to offer some apology for what the book manifestly fails to achieve. It is not a complete 'collected works'. Selection between papers of this quality is not easy and, given the book's already considerable size, some difficult decisions as to what to omit have had to be made. Pity the editor weighin ...

7 An open-source CVE for programming education: a case study: An open-source CVE 

 for programming education: a case study

Andrew M. Phelps, Christopher A. Egert, Kevin J. Bierre, David M. Parks
July 2005 **ACM SIGGRAPH 2005 Courses SIGGRAPH '05**

Publisher: ACM Press

Full text available:  pdf(7.92 MB) Additional Information: [full citation](#), [references](#)

8 Macintosh human interface guidelines 

Apple Computer, Inc.
January 1992 Book

Publisher: Addison-Wesley Publishing Company

Full text available:  [pdf\(37.61 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Macintosh Human Interface Guidelines describes the way to create products that optimize the interaction between people and Macintosh computers. It explains the whys and hows of the Macintosh interface in general terms and specific details.

Macintosh Human Interface Guidelines helps you link the philosophy behind the Macintosh interface to the actual implementation of interface elements. Examples from a wide range of Macintosh products show good human interface design, including individ ...

9 A large semaphore based operating system 

 Søren Lauesen
July 1975 **Communications of the ACM**, Volume 18 Issue 7

Publisher: ACM Press

Full text available:  [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The paper describes the internal structure of a large operating system as a set of cooperating sequential processes. The processes synchronize by means of semaphores and extended semaphores (queue semaphores). The number of parallel processes is carefully justified, and the various semaphore constructions are explained. The system is proved to be free of "deadly embrace" (deadlock). The design principle is an alternative to Dijkstra's hierarchical structuring of operating system ...

Keywords: RC 4000, asynchronous structuring, buffering, cooperating processes, coroutines, correctness, deadlock, deadly embrace, debugging, hierarchical structuring, multiprogramming, operating system, operating system structure, parallel processes, program maintenance, program proving, project management, project planning, project scheduling, queue semaphores, reentrant code, reliability, semaphore applications, semaphores, software paging, synchronizing primitives, time schedule

10 Requirements and design goals for an Internet printing protocol 

 F. D. Wright
December 1998 **StandardView**, Volume 6 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(85.77 KB\)](#) Additional Information: [full citation](#), [references](#)

11 The multics system: an examination of its structure 

Elliott I. Organick
January 1972 Book

Publisher: MIT Press

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

This volume provides an overview of the Multics system developed at M.I.T.--a time-shared, general purpose utility like system with third-generation software. The advantage that this new system has over its predecessors lies in its expanded capacity to manipulate and file information on several levels and to police and control access to data in its various files. On the invitation of M.I.T.'s Project MAC, Elliott Organick developed over a period of years an explanation of the workings, concep ...

12 A methodology for simulating computer systems

Peter L. Haigh

March 1982 **Proceedings of the 15th annual symposium on Simulation ANSS '82**

Publisher: IEEE Computer Society Press

Full text available:  [pdf\(1.86 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Simulation languages, while providing the modeler with the essential tools for model development, do not provide well defined philosophies for modeling specific classes of systems. Although some languages strongly suggest a particular modeling approach, deriving from a particular world view, a methodology must be developed by the practitioner. A methodology for developing simulation models of computer systems is discussed. In all computer systems there are universal processes which may be b ...

13 Draft Proposed: American National Standard—Graphical Kernel System

 Technical Committee X3H3 - Computer Graphics

February 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue SI

Publisher: ACM Press

Full text available:  [pdf\(16.07 MB\)](#) Additional Information: [full citation](#)

14 A simulation model of GECOS III

 Kenneth E. Norland, William C. Bulgren

January 1971 **Proceedings of the 1971 26th annual conference**

Publisher: ACM Press

Full text available:  [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A simulation model for a multiprogramming operating system has been devised and programmed in Simscript. Essential elements of the environment have been included such as job arrival rate, maximum number of jobs, the operating system overhead and peripheral and core allocation. Some allowances are made for time-sharing, as well as remote and normal batch jobs. The model is patterned basically after GECOS III, on the H-600 line computer. The hardware constraints considered when necessary are ...

Keywords: Computer system analysis, Multiprogramming, Simulation

15 Single-class bounds of multi-class queuing networks

 Lawrence W. Dowdy, Brian M. Carlson, Alan T. Krantz, Satish K. Tripathi

January 1992 **Journal of the ACM (JACM)**, Volume 39 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.46 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

In a closed, separable, queuing network model of a computer system, the number of customer classes is an input parameter. The number of classes and the class compositions are assumptions regarding the characteristics of the system's workload. Often, the number of customer classes and their associated device demands are unknown or are unmeasurable parameters of the system. However, when the system is viewed as having a single composite customer class, the aggregate single-class parameters ar ...

Keywords: bounding analysis, product-form networks, queueing networks

16

Storage and abstractions: Capsule: an energy-optimized object storage system for

 **memory-constrained sensor devices**

Gaurav Mathur, Peter Desnoyers, Deepak Ganesan, Prashant Shenoy

October 2006 **Proceedings of the 4th international conference on Embedded networked sensor systems SenSys '06**

Publisher: ACM Press

Full text available:  [pdf\(470.09 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Recent gains in energy-efficiency of new-generation NAND flash storage have strengthened the case for in-network storage by data-centric sensor network applications. This paper argues that a simple file system abstraction is inadequate for realizing the full benefits of high-capacity lowpower NAND flash storage in data-centric applications. Instead we advocate a rich object storage abstraction to support flexible use of the storage system for a variety of application needs and one that is specif ...

Keywords: embedded systems, energy efficiency, file system, flash memory, objects, sensor network, storage system

17 **The simulation of time sharing systems** 

 Norman R. Nielsen

July 1967 **Communications of the ACM**, Volume 10 Issue 7

Publisher: ACM Press

Full text available:  [pdf\(2.23 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The development of new large scale time-sharing systems has raised a number of problems for computation center management. Not only is it necessary to develop an appropriate hardware configuration for these systems, but appropriate software adjustments must be made. Unfortunately, these systems often do not respond to changes in the manner that intuition would suggest, and there are few guides to assist in the analysis of performance characteristics. The development of a comprehensive simul ...

18 **Compiler construction: an advanced course** 

F. L. Bauer, F. L. De Remer, M. Griffiths, U. Hill, J. J. Horning, C. H. A. Koster, W. M.

McKeeman, P. C. Poole, W. M. Waite, G. Goos, J. Hartmanis

January 1974 Book

Publisher: Springer-Verlag New York, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

The Advanced Course took place from March 4 to 15, 1974 and was organized by the Mathematical Institute of the Technical University of Munich and the Leibniz Computing Center of the Bavarian Academy of Sciences, in co-operation with the European Communities, sponsored by the Ministry for Research and Technology of the Federal Republic of Germany and by the European Research Office, London.

19 **Technical reports** 

 SIGACT News Staff

January 1980 **ACM SIGACT News**, Volume 12 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(5.28 MB\)](#) Additional Information: [full citation](#)

20 Introducing Ada 9X John BarnesNovember 1993 **ACM SIGAda Ada Letters**, Volume XIII Issue 6

Publisher: ACM Press

Full text available:  [pdf\(4.39 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

 **PORTAL**
USPTO

[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

Search: The ACM Digital Library The Guide

maximum number of printing device and print queue

THE ACM DIGITAL LIBRARY

 [Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Terms used:

maximum number of printing device and print queue

Found 102,153 of 215,737

Sort results by Save results to a Binder
 Display results Search Tips
 Open results in a new window

Try an [Advanced Search](#)
 Try this search in [The ACM Guide](#)

Results 1 - 20 of 200

Result page: **1** [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale 

1 Smalltalk-80: the language and its implementation 

Adele Goldberg, David Robson
 January 1983 Book

Publisher: Addison-Wesley Longman Publishing Co., Inc.

Full text available:  [pdf\(33.56 MB\)](#) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#), [review](#)

From the Preface (See Front Matter for full Preface)

Advances in the design and production of computer hardware have brought many more people into direct contact with computers. Similar advances in the design and production of computer software are required in order that this increased contact be as rewarding as possible. The Smalltalk-80 system is a result of a decade of research into creating computer software that is appropriate for producing highly functional and interactive ...

2 Operating system principles 

Per Brinch Hansen
 January 1973 Book

Publisher: Prentice-Hall, Inc.

Full text available:  [pdf\(16.81 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

From the Preface

MAIN GOAL

This book tries to give students of computer science and professional programmers a general understanding of *operating systems*--the programs that enable people to share computers efficiently.

To make the sharing of a computer tolerable, an operating system must enforce certain rules of behavior on all its users. One would therefore expect the designers of operating systems to do their utmost to make them as s ...

3 Structured programming 

January 1972 Divisible Book

Publisher: Academic Press Ltd.

Full text available: [pdf\(11.44 MB\)](#) Additional Information: [full citation](#), [abstract](#), [cited by](#), [index terms](#)

In recent years there has been an increasing interest in the art of computer programming, the conceptual tools available for the design of programs, and the prevention of programming oversights and error. The initial outstanding contribution to our understanding of this subject was made by E. W. Dijkstra, whose Notes on Structured Programming form the first and major section of this book. They clearly expound the reflections of a brilliant programmer on the methods which he has hitherto uncon ...

4 Final report of the GSPC state-of-the-art subcommittee []

 R. H. Ewald, R. Fryer
June 1978 **ACM SIGGRAPH Computer Graphics**, Volume 12 Issue 1-2

Publisher: ACM Press

Full text available: [pdf\(7.85 MB\)](#) Additional Information: [full citation](#), [abstract](#)

This paper presents the final report of the ACM/SIGGRAPH Graphics Standards Planning Committee (GSPC) State-of-the-Art Subcommittee. This group's charter was to compare existing vector-oriented graphics packages to determine their similarities and differences. Eight graphics packages and the GSPC "Core System" were selected for review.

5 Selected writings on computing: a personal perspective []

Edsger W. Dijkstra
January 1982 Book

Publisher: Springer-Verlag New York, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Since the summer of 1973, when I became a Burroughs Research Fellow, my life has been very different from what it had been before. The daily routine changed: instead of going to the University each day, where I used to spend most of my time in the company of others, I now went there only one day a week and was most of the time that is, when not travelling!-- alone in my study. In my solitude, mail and the written word in general became more and more important. The circumstance that my employe ...

6 Essays in computing science []

C. A. R. Hoare
January 1989 Book

Publisher: Prentice-Hall, Inc.

Full text available: [pdf\(20.91 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [review](#)

Charles Antony Richard Hoare is one of the most productive and prolific computer scientists. This volume contains a selection of his published papers. There is a need, as in a Shakespearian Chorus, to offer some apology for what the book manifestly fails to achieve. It is not a complete 'collected works'. Selection between papers of this quality is not easy and, given the book's already considerable size, some difficult decisions as to what to omit have had to be made. Pity the editor weighin ...

7 An open-source CVE for programming education: a case study: An open-source CVE []

 for programming education: a case study

Andrew M. Phelps, Christopher A. Egert, Kevin J. Bierre, David M. Parks
July 2005 **ACM SIGGRAPH 2005 Courses SIGGRAPH '05**

Publisher: ACM Press

Full text available: [pdf\(7.92 MB\)](#) Additional Information: [full citation](#), [references](#)

8 Macintosh human interface guidelines []

Apple Computer, Inc.
January 1992 Book

Publisher: Addison-Wesley Publishing Company

Full text available:  [pdf\(37.61 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Macintosh Human Interface Guidelines describes the way to create products that optimize the interaction between people and Macintosh computers. It explains the whys and hows of the Macintosh interface in general terms and specific details.

Macintosh Human Interface Guidelines helps you link the philosophy behind the Macintosh interface to the actual implementation of interface elements. Examples from a wide range of Macintosh products show good human interface design, including individ ...

9 A large semaphore based operating system 

 Søren Lauesen
July 1975 **Communications of the ACM**, Volume 18 Issue 7

Publisher: ACM Press

Full text available:  [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The paper describes the internal structure of a large operating system as a set of cooperating sequential processes. The processes synchronize by means of semaphores and extended semaphores (queue semaphores). The number of parallel processes is carefully justified, and the various semaphore constructions are explained. The system is proved to be free of "deadly embrace" (deadlock). The design principle is an alternative to Dijkstra's hierarchical structuring of operating system ...

Keywords: RC 4000, asynchronous structuring, buffering, cooperating processes, coroutines, correctness, deadlock, deadly embrace, debugging, hierarchical structuring, multiprogramming, operating system, operating system structure, parallel processes, program maintenance, program proving, project management, project planning, project scheduling, queue semaphores, reentrant code, reliability, semaphore applications, semaphores, software paging, synchronizing primitives, time schedule

10 Requirements and design goals for an Internet printing protocol 

 F. D. Wright
December 1998 **StandardView**, Volume 6 Issue 4

Publisher: ACM Press

Full text available:  [pdf\(85.77 KB\)](#) Additional Information: [full citation](#), [references](#)

11 The multics system: an examination of its structure 

Elliott I. Organick
January 1972 Book

Publisher: MIT Press

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

This volume provides an overview of the Multics system developed at M.I.T.--a time-shared, general purpose utility like system with third-generation software. The advantage that this new system has over its predecessors lies in its expanded capacity to manipulate and file information on several levels and to police and control access to data in its various files. On the invitation of M.I.T.'s Project MAC, Elliott Organick developed over a period of years an explanation of the workings, concep ...

12 A methodology for simulating computer systems

Peter L. Haigh

March 1982 **Proceedings of the 15th annual symposium on Simulation ANSS '82**

Publisher: IEEE Computer Society Press

Full text available:  [pdf\(1.86 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Simulation languages, while providing the modeler with the essential tools for model development, do not provide well defined philosophies for modeling specific classes of systems. Although some languages strongly suggest a particular modeling approach, deriving from a particular world view, a methodology must be developed by the practitioner. A methodology for developing simulation models of computer systems is discussed. In all computer systems there are universal processes which may be b ...

13 Draft Proposed: American National Standard—Graphical Kernel System

 Technical Committee X3H3 - Computer Graphics

February 1984 **ACM SIGGRAPH Computer Graphics**, Volume 18 Issue SI

Publisher: ACM Press

Full text available:  [pdf\(16.07 MB\)](#) Additional Information: [full citation](#)

14 A simulation model of GECOS III

 Kenneth E. Norland, William C. Bulgren

January 1971 **Proceedings of the 1971 26th annual conference**

Publisher: ACM Press

Full text available:  [pdf\(1.39 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

A simulation model for a multiprogramming operating system has been devised and programmed in Simscript. Essential elements of the environment have been included such as job arrival rate, maximum number of jobs, the operating system overhead and peripheral and core allocation. Some allowances are made for time-sharing, as well as remote and normal batch jobs. The model is patterned basically after GECOS III, on the H-600 line computer. The hardware constraints considered when necessary are ...

Keywords: Computer system analysis, Multiprogramming, Simulation

15 Single-class bounds of multi-class queuing networks

 Lawrence W. Dowdy, Brian M. Carlson, Alan T. Krantz, Satish K. Tripathi

January 1992 **Journal of the ACM (JACM)**, Volume 39 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(1.46 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

In a closed, separable, queuing network model of a computer system, the number of customer classes is an input parameter. The number of classes and the class compositions are assumptions regarding the characteristics of the system's workload. Often, the number of customer classes and their associated device demands are unknown or are unmeasurable parameters of the system. However, when the system is viewed as having a single composite customer class, the aggregate single-class parameters ar ...

Keywords: bounding analysis, product-form networks, queueing networks

16

Storage and abstractions: Capsule: an energy-optimized object storage system for

 **memory-constrained sensor devices**

Gaurav Mathur, Peter Desnoyers, Deepak Ganesan, Prashant Shenoy

October 2006 **Proceedings of the 4th international conference on Embedded networked sensor systems SenSys '06**

Publisher: ACM Press

Full text available:  [pdf\(470.09 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#), [index terms](#)

Recent gains in energy-efficiency of new-generation NAND flash storage have strengthened the case for in-network storage by data-centric sensor network applications. This paper argues that a simple file system abstraction is inadequate for realizing the full benefits of high-capacity lowpower NAND flash storage in data-centric applications. Instead we advocate a rich object storage abstraction to support flexible use of the storage system for a variety of application needs and one that is specif ...

Keywords: embedded systems, energy efficiency, file system, flash memory, objects, sensor network, storage system

17 The simulation of time sharing systems 

 Norman R. Nielsen

July 1967 **Communications of the ACM**, Volume 10 Issue 7

Publisher: ACM Press

Full text available:  [pdf\(2.23 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The development of new large scale time-sharing systems has raised a number of problems for computation center management. Not only is it necessary to develop an appropriate hardware configuration for these systems, but appropriate software adjustments must be made. Unfortunately, these systems often do not respond to changes in the manner that intuition would suggest, and there are few guides to assist in the analysis of performance characteristics. The development of a comprehensive simul ...

18 Compiler construction: an advanced course 

F. L. Bauer, F. L. De Remer, M. Griffiths, U. Hill, J. J. Horning, C. H. A. Koster, W. M.

McKeeman, P. C. Poole, W. M. Waite, G. Goos, J. Hartmanis

January 1974 Book

Publisher: Springer-Verlag New York, Inc.

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

The Advanced Course took place from March 4 to 15, 1974 and was organized by the Mathematical Institute of the Technical University of Munich and the Leibniz Computing Center of the Bavarian Academy of Sciences, in co-operation with the European Communities, sponsored by the Ministry for Research and Technology of the Federal Republic of Germany and by the European Research Office, London.

19 Technical reports 

 SIGACT News Staff

January 1980 **ACM SIGACT News**, Volume 12 Issue 1

Publisher: ACM Press

Full text available:  [pdf\(5.28 MB\)](#) Additional Information: [full citation](#)

20 Introducing Ada 9X John BarnesNovember 1993 **ACM SIGAda Ada Letters**, Volume XIII Issue 6

Publisher: ACM Press

Full text available:  [pdf\(4.39 MB\)](#) Additional Information: [full citation](#), [citations](#), [index terms](#)

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2007 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)Useful downloads:  [Adobe Acrobat](#)  [QuickTime](#)  [Windows Media Player](#)  [Real Player](#)

[Home](#) | [Login](#) | [Logout](#) | [Access Information](#) | [Alerts](#) | [Purchase History](#) |

Welcome United States Patent and Trademark Office

 [Search Results](#)[BROWSE](#)[SEARCH](#)[IEEE XPORE GUIDE](#)

Results for "((maximum printers and print queues)<in>metadata)"

Your search matched 0 of 1696753 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by **Relevance** in **Descending** order.[Modify Search](#) Check to search only within this results setDisplay Format: Citation Citation & Abstract[» Search Options](#)[View Session History](#)[New Search](#)[IEEE/IET](#)[Books](#)[Educational Courses](#)

A

[IEEE/IET journals, transactions, letters, magazines, conference proceedings, and](#)[Select All](#) [Deselect All](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

No results were found.

Please edit your search criteria and try again. Refer to the Help pages if you need assistance.

[Help](#) [Contact Us](#)

© Copyright 20

Indexed by
 Inspec[®]

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	22912	709/223 358/1.13 707/201 709/245	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 17:30
L2	1406	(max\$4 with printers) and (configuration with printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 17:31
L3	76	1 and L2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 17:31
S1	0	"20030005097"	USPAT	OR	OFF	2007/12/03 13:06
S2	1	"20030005097"	US-PGPUB; USPAT	OR	OFF	2007/12/03 13:26
S3	1	"20030005097" and policy	US-PGPUB; USPAT	OR	OFF	2005/12/27 10:36
S4	1	"20030005097" and policy	US-PGPUB; USPAT	OR	ON	2005/12/27 10:36
S5	9	"952513"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/27 10:37
S6	5	"6678068"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/27 10:37
S7	1	"6820124"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/27 17:24
S8	5	"6628413"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/27 10:42
S9	0	"10043924"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/27 17:24
S10	15	"6538669"	US-PGPUB; USPAT; EPO	OR	ON	2005/12/27 17:24

EAST Search History

S11	5400282	system (manager\$1 operator\$1 administrator\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 11:16
S12	5002125	system (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 11:03
S13	149302	system and (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 11:03
S14	55785	system near15 (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 11:03
S15	2651	system near15 (manager\$1 operator\$1 administrator\$1) and (network near2 print\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 11:15
S16	11956317	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 18:56
S17	1757	S15 and S16	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 11:16
S18	338722	S11 same (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 11:22
S19	853	S18 and S17	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:06
S20	341877	S11 same (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 polic\$2 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 11:22

EAST Search History

S21	5400282	system (manager\$1 operator\$1 administrator\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:57
S22	11956317	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:06
S23	341877	S21 same (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 polic\$2 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:57
S24	166708	S23 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:08
S25	1625	S24 and (network near2 print\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:08
S26	1553	S24 and (network near2 print\$2) and printer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 17:02
S27	4426	358/1.15	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:10
S28	281	S26 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:19
S29	5400282	system (manager\$1 operator\$1 administrator\$1 administrator)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:56
S30	687497	S21 and (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 polic\$2 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:58

EAST Search History

S31	1135791	(manager\$1 operator\$1 administrator\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 16:57
S32	235677	S31 and (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 polic\$2 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 17:02
S33	131860	S32 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 17:02
S34	1918	S33 and (network near2 print\$2) and printer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 18:40
S35	358	S34 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 17:03
S36	154	S34 and S27 and queue	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 18:40
S37	154	S34 and S27 and queue and printers	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 18:40
S38	18962	S33 and network and printers	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 18:41
S39	8828	S33 and network same printers	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 18:41
S40	640	S39 and S27	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 18:41

EAST Search History

S41	234	S39 and S27 and queue	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 18:42
S42	247	S39 and S27 and queue\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 18:42
S43	0	"20030005097"	USPAT	OR	OFF	2006/06/02 19:05
S44	1	"20030005097"	US-PGPUB; USPAT	OR	OFF	2006/06/02 19:05
S45	1	"20030005097" and policy	US-PGPUB; USPAT	OR	OFF	2006/06/02 19:05
S46	1	"20030005097" and policy	US-PGPUB; USPAT	OR	ON	2006/06/02 19:05
S47	11	"952513"	US-PGPUB; USPAT; EPO	OR	ON	2006/06/02 19:05
S48	5	"6678068"	US-PGPUB; USPAT; EPO	OR	ON	2006/06/02 19:05
S49	1	"6820124"	US-PGPUB; USPAT; EPO	OR	ON	2006/06/02 19:05
S50	6	"6628413"	US-PGPUB; USPAT; EPO	OR	ON	2006/06/02 19:05
S51	0	"10043924"	US-PGPUB; USPAT; EPO	OR	ON	2006/06/02 19:05
S52	22	"6538669"	US-PGPUB; USPAT; EPO	OR	ON	2006/06/02 19:05
S53	5400282	system (manager\$1 operator\$1 administrator\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S54	5002125	system (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05

EAST Search History

S55	149302	system and (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S56	55785	system near15 (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S57	2651	system near15 (manager\$1 operator\$1 administrator\$1) and (network near2 print\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S58	11956317	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S59	1757	S57 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S60	338722	S21 same (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S61	853	S60 and S59	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S62	341877	S21 same (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 polic\$2 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/06/02 19:05
S63	3	(rule\$1 parameter\$1) near5 (creat\$3 generat\$3) near5 (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:01
S64	0	(@rlad<"20010628" @ad<"20010628") and S63	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 18:57

EAST Search History

S65	156	(creat\$3 generat\$3) near5 (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:03
S66	109	(@rlad<"20010628" @ad<"20010628") and S65	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 18:58
S67	14	(administrator\$1 user\$1) near5 (creat\$3 generat\$3) near5 (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:04
S68	8	(@rlad<"20010628" @ad<"20010628") and S67	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:01
S69	6	(rule\$1 parameter\$1) near5 (print\$2 adj queue\$1) near10 (user\$1 admin\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:02
S70	1	(@rlad<"20010628" @ad<"20010628") and S69	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:02
S71	10	(rule\$1 parameter\$1 policy) near10 (print\$2 adj queue\$1) near10 (user\$1 admin\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:02
S72	2	(@rlad<"20010628" @ad<"20010628") and S71	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:04
S73	1619	(print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:03
S74	1058	(@rlad<"20010628" @ad<"20010628") and S73	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:04

EAST Search History

S75	784	(administrator\$1 user\$1) same (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:04
S76	787	(admin\$8 user\$1) same (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:05
S77	327	(produc\$4 new generat\$3 creat\$3 develop\$3 mak\$3) near15 (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/08/17 19:06
S78	2	"0824235"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2006/12/06 17:06
S79	24	"824235"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2006/12/06 17:08
S80	1	"20030005097"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2006/12/06 17:08
S81	1	"6989910".pn.	USPAT	OR	OFF	2006/12/08 12:27
S82	3822	358/1.15	USPAT	OR	OFF	2006/12/08 12:27
S83	0	"20030005097"	USPAT	OR	OFF	2006/12/08 12:27
S84	1	"20030005097"	US-PGPUB; USPAT	OR	OFF	2006/12/08 12:27
S85	1	"20030005097" and policy	US-PGPUB; USPAT	OR	OFF	2006/12/08 12:27
S86	1	"20030005097" and policy	US-PGPUB; USPAT	OR	ON	2006/12/08 12:27
S87	12	"952513"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:27
S88	6	"6678068"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:27

EAST Search History

S89	1	"6820124"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:27
S90	13	"6628413"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:27
S91	0	"10043924"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:27
S92	29	"6538669"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:27
S93	5635110	system (manager\$1 operator\$1 administrator\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:27
S94	5232126	system (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:27
S95	160298	system and (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:27
S96	60633	system near15 (manager\$1 operator\$1 administrator\$1) and print\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S97	2950	system near15 (manager\$1 operator\$1 administrator\$1) and (network near2 print\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S98	11995434	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S99	1879	S97 and S98	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28

EAST Search History

S10 0	361911	S93 same (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S10 1	905	S100 and S99	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S10 2	365511	S93 same (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 polic\$2 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S10 3	11995434	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S10 4	5073	358/1.15	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S10 5	1182159	(manager\$1 operator\$1 administrator\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S10 6	253842	S105 and (sav\$3 stor\$3 queu\$4) same (specification configuration configure rule\$1 polic\$2 setting condition\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 13:24
S10 7	135851	S106 and S103	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S10 8	2058	S107 and (network near2 print\$2) and printer\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S10 9	404	S108 and S104	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28

EAST Search History

S11 0	173	S108 and S104 and queue	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S11 1	173	S108 and S104 and queue and printers	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S11 2	9366	S107 and network same printers	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S11 3	721	S112 and S104	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S11 4	259	S112 and S104 and queue	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S11 5	272	S112 and S104 and queue\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S11 6	0	"20030005097"	USPAT	OR	OFF	2006/12/08 12:28
S11 7	1	"20030005097" and policy	US-PGPUB; USPAT	OR	ON	2006/12/08 12:28
S11 8	0	"10043924"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:28
S11 9	2950	system near15 (manager\$1 operator\$1 administrator\$1) and (network near2 print\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S12 0	1879	S119 and S103	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S12 1	1	"20030005097"	US-PGPUB; USPAT	OR	OFF	2006/12/08 12:28

EAST Search History

S12 2	1	"20030005097" and policy	US-PGPUB; USPAT	OR	OFF	2006/12/08 12:28
S12 3	1	"6820124"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:28
S12 4	12	"952513"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:28
S12 5	6	"6678068"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:28
S12 6	13	"6628413"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:28
S12 7	29	"6538669"	US-PGPUB; USPAT; EPO	OR	ON	2006/12/08 12:28
S12 8	160	(creat\$3 generat\$3) near5 (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S12 9	3	(rule\$1 parameter\$1) near5 (creat\$3 generat\$3) near5 (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 0	0	(@rlad<"20010628" @ad<"20010628") and S129	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 1	344	(produc\$4 new generat\$3 creat\$3 develop\$3 mak\$3) near15 (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 2	6	(rule\$1 parameter\$1) near5 (print\$2 adj queue\$1) near10 (user\$1 admin\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 3	12	(rule\$1 parameter\$1 policy) near10 (print\$2 adj queue\$1) near10 (user\$1 admin\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28

EAST Search History

S13 4	827	(admin\$8 user\$1) same (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 5	1	(@rlad<"20010628" @ad<"20010628") and S132	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 6	824	(administrator\$1 user\$1) same (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 7	1706	(print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 8	1087	(@rlad<"20010628" @ad<"20010628") and S137	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S13 9	2	(@rlad<"20010628" @ad<"20010628") and S133	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S14 0	14	(administrator\$1 user\$1) near5 (creat\$3 generat\$3) near5 (print\$2 adj queue\$1)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S14 1	8	(@rlad<"20010628" @ad<"20010628") and S140	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28
S14 2	109	(@rlad<"20010628" @ad<"20010628") and S128	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 12:28

EAST Search History

S14 3	2	"0824235"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2006/12/08 12:28
S14 4	24	"824235"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2006/12/08 12:28
S14 5	1	"20030005097"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2006/12/08 12:28
S14 6	1	"20030149761"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2006/12/08 13:29
S14 7	2	"0952513"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 12:54
S14 8	16	"952513"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 12:55
S14 9	2614	print near5 queue\$1	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:12
S15 0	6	(rule\$1 parameter\$1) near5 (print\$2 adj queue\$1) near10 (user\$1 admin\$8)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:13
S15 1	1	(@rlad<"20010628" @ad<"20010628") and S150	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:13

EAST Search History

S15 2	1	S151	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:13
S15 3	12007366	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:13
S15 4	690	manag\$3 same S149	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:13
S15 5	432	S154 and S153	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:14
S15 6	432	S155 and S149	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:15
S15 7	420	creat\$3 same S149	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:15
S15 8	95	S157 and S156	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/14 15:15
S15 9	1	"20040162879"	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/16 12:18
S16 0	1	"20040162879" and header	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/16 13:42
S16 1	12007703	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/16 13:43

EAST Search History

S16 2	117	subscription near5 header	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/16 13:44
S16 3	68	S162 and S161	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/16 13:50
S16 4	4	S163 and (header with mail)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/16 13:44
S16 5	3	("2002/0087649").URPN.	USPAT	OR	ON	2007/02/16 13:47
S16 6	1	S165 and S161	USPAT	OR	ON	2007/02/16 13:47
S16 7	60	S163 and ((electronic) "e-mail" email)	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/02/16 13:50
S16 8	7	"6678068"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/05/30 17:27
S16 9	11802	709/223	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/05/30 17:27
S17 0	24451	maximum with print\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/05/30 17:28
S17 1	4472	maximum with queue	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/05/30 17:28

EAST Search History

S17 2	49	S170 same S171	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/05/30 17:28
S17 3	12022389	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 17:33
S17 4	34	S172 and S173	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/05/30 17:34
S17 5	2	"20030033372"	US-PGPUB; USPAT	OR	OFF	2007/05/31 10:05
S17 6	1	"20040128357"	US-PGPUB; USPAT	OR	OFF	2007/05/31 10:06
S17 7	0	"09892525"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	OFF	2007/12/03 13:06
S17 8	4690	print\$3 with queue\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:32
S17 9	185	max\$3 near2 queue\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:28
S18 0	0	S178 same S179	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:28
S18 1	0	max\$3 near5 print\$3 near5 queue\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:28

EAST Search History

S18 2	364	max\$3 near5 queue\$2	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:28
S18 3	12054165	(@rlad<"20010628" @ad<"20010628")	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:29
S18 4	213	S183 and S182	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:29
S18 5	58	S184 and print\$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:29
S18 6	2747	S178 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:32
S18 7	424	creat\$3 with S178	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 13:33
S18 8	276	S186 and S187	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:20
S18 9	130	creat\$3 with print with queues with (devices printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:24

EAST Search History

S19 0	76	S189 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:20
S19 1	6	creat\$3 with number with print with queues with (devices printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:27
S19 2	15	creat\$3 with number with (devices printers) with queues	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:31
S19 3	6	S192 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:28
S19 4	0	creat\$3 with max\$4 with (devices printers) with queues	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:56
S19 5	413	creat\$3 with max\$4 with (devices printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:46
S19 6	29	S195 and queue\$1	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:33
S19 7	16	S196 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:33

EAST Search History

S19 8	175	S195 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:47
S19 9	61	creat\$3 with max\$4 with number with(devices printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:58
S20 0	22	S199 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:56
S20 1	77	designat\$3 with max\$4 with number with(devices printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:03
S20 2	37	S201 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 14:59
S20 3	129	designat\$3 with max\$4 with number with(print\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:05
S20 4	77	S203 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:03
S20 5	10	designat\$3 with max\$4 with number with (print\$3 near2 device\$1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:15

EAST Search History

S20 6	2	designat\$3 with max\$4 with number with (print\$3 near2 devices)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:06
S20 7	1150	(print near2 queues) with (devices printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:18
S20 8	679	S207 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:19
S20 9	1150	(print near2 "queues") with ("devices" "printers")	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:18
S21 0	679	S209 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:30
S21 1	0	(user\$1 administrators) with (desinate\$3 configur\$3) with (print\$3 near5 device1) with (queues)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:32
S21 2	0	(user\$1 administrators) with (desinate\$3 configur\$6) with (print\$3 near5 device1) with (queues)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:32
S21 3	0	(user\$1 administrators) with (desinate\$3 configur\$6) with (print\$3 near5 device1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:32

EAST Search History

S21 4	0	(user\$1 administrators) with (print\$3 near5 device1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:32
S21 5	101175	(user\$1 administrators) with (print\$3 device1)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:32
S21 6	0	(user\$1 administrators) with (desinate\$3 configur\$3) with (print\$3 near5 devices) with (queues)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:33
S21 7	264147	(user\$1 administrators) with (print\$3 devices)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:33
S21 8	245	(user\$1 administrators) with (desinate\$3 configur\$3 creat\$3) with (print\$3 near5 devices)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:33
S21 9	79	S218 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:34
S22 0	11	S219 and S178	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:42
S22 1	1406	(max\$4 with printers) and (configuration with printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:43

EAST Search History

S22 2	756	(max\$4 near5 printers) and (configuration with printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:43
S22 3	703	(max\$4 near5 printers) and (configuration near10 printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:46
S22 4	313	S223 and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:43
S22 5	78	S224 and S178	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:43
S22 6	83	((user\$1 administrators) same (max\$4 near5 printers)) and (configuration near10 printers)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:47
S22 7	40	S226 and S183 and S178	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:52
S22 8	10490	set\$4 near15 queues and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:53
S22 9	299	set\$4 near15 queues same printers and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:54

EAST Search History

S23 0	39	set\$4 near15 queues near15 support\$4 same printers and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 15:57
S23 1	3	(user or admin or administrator) near15 queues near15 support\$4 same printers and S183	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; IBM_TDB	OR	ON	2007/12/03 17:29